AMENDMENTS TO THE CLAIMS

Cancel claims 14 and 15 without prejudice. Please accept amended claims 1-13 and 16 as follows:

- 1. (Currently Amended) A wireless communication system comprising:
 - a first wireless mobile station; and
- a <u>second</u> wireless <u>base mobile</u> station coupled with the <u>first</u> wireless mobile station through a wireless communication network,

wherein the <u>second</u> wireless <u>base mobile</u> station transmits location information to the <u>first</u> wireless mobile station in response to a request of the <u>first</u> wireless mobile station.

- 2. (Currently Amended) The wireless communication system of claim 1, wherein the <u>second</u> wireless base mobile station comprises a receiver for receiving a satellite signal from a satellite.
- 3. (Currently Amended) The wireless communication system of claim 2, wherein the second wireless base mobile station analyzes the satellite signal in response to the request of the first wireless mobile station, determines the location information and provides the determined location information to the first wireless mobile station.
- 4. (Currently Amended) The wireless communication system of claim 1, wherein the signal transmitted and received between the <u>second</u> wireless <u>base mobile</u> station and the <u>first</u> wireless mobile station satisfies IEEE 802.11 specification, <u>wherein a request for the location information</u> is specified in a frame control of a frame header or a medium access control (MAC) frame body

header of a frame body of a packet transmitted between the first wireless mobile station and the second wireless mobile station.

- 5. (Currently Amended) The wireless communication system of claim 1, wherein the <u>second</u> wireless <u>base mobile</u> station comprises a memory for storing the location information.
- 6. (Currently Amended) The wireless communication system of claim 5, wherein the <u>second</u> wireless <u>base mobile</u> station provides the <u>first</u> wireless mobile station with the location information stored in the memory in response to the request of the <u>first</u> wireless mobile station.
- 7. (Currently Amended) The wireless communication system of claim 1, further comprising: a base station for receiving a satellite signal from a satellite, determining location information according to the received satellite signal, and transmitting the determined location information to the <u>second</u> wireless <u>base mobile</u> station <u>through wire</u>.
- 8. (Currently Amended) The wireless communication system of claim 7, wherein the <u>second</u> wireless <u>base mobile</u> station provides the <u>first</u> wireless mobile station with the location information received from the base station in response to the request of the <u>first</u> wireless mobile station.
- 9. (Currently Amended) A method of determining location information of a <u>first</u> wireless mobile station, wherein the <u>first</u> wireless mobile station is coupled with a <u>second</u> wireless <u>base mobile</u> station through a wireless communication network, the method comprising:

requesting location information from the <u>second</u> wireless <u>base mobile</u> station;

receiving <u>at the first wireless mobile station</u> the location information from the <u>second</u> wireless <u>base mobile</u> station;

estimating a distance between the <u>first</u> wireless mobile station and the <u>second</u> wireless <u>base mobile</u> station; and

determining a location from the received location information and the estimated distance.

- 10. (Currently Amended) The method of claim 9, further comprising receiving a satellite signal from a satellite at a receiver of the <u>second</u> wireless <u>base mobile</u> station.
- 11. (Currently Amended) The method of claim 9, requesting location information comprises:

 determining whether the receiver can access the satellite signal; and
 requesting the second wireless base mobile station to transmit the location information
 upon determining that the receiver cannot access the satellite signal.
- 12. (Currently Amended) The method of claim 10, further comprising:

 requesting the <u>second</u> wireless <u>base mobile</u> station to transmit information; and
 receiving the information from the <u>second</u> wireless <u>base mobile</u> station.
- 13. (Currently Amended) The method of claim 12, wherein the <u>a</u> signal transmitted and received including the information between the <u>second</u> wireless <u>base mobile</u> station and the <u>first</u> wireless mobile station satisfies IEEE 802.11 specification and is used in estimating the distance between the first wireless mobile station and the second wireless mobile station.

14-15. (Cancelled)

and

16. (Currently Amended) A method in which a <u>second</u> wireless <u>base mobile</u> station communicates with a <u>first</u> wireless mobile station through a wireless communication network to provide location information to the <u>first</u> wireless mobile station, the <u>second</u> wireless <u>base mobile</u> station being provided with a memory storing location information, the method comprising:

receiving a location information request from the <u>first</u> wireless mobile station; reading location information stored in the memory <u>of the second wireless mobile station</u>;

transmitting the read location information to the first wireless mobile station.